

TOWN OF GILBERT

ADDENDUM NO. 2

**TO REQUEST FOR QUALIFICATIONS FOR
CONSTRUCTION SERVICES
FOR DESIGN-BID-BUILD (DBB) PROJECT**

Project Name: Higley and Warner Road Improvements
CIP Project Number: ST152
Contract Number: 2015-2106-0386

February 11, 2015

This Addendum contains a total of 16 pages.

1. Technical Specifications, Section III: Traffic Signal, Lighting & Interconnect Improvements

Please add the following to the Technical Specifications:

486.10050 FIELD HARDENED ETHERNET SWITCH

Description:

The Contractor shall furnish and install a field hardened Ethernet switch as directed by the Town of Gilbert.

Materials:

The Contractor shall provide a Ruggedcom RS900G-H1-N-2LC25 shelf mount unit or approved equal for future use, including cord and 6' of jumper cables.

Construction Requirements:

The Contractor shall install the field hardened Ethernet switch and unspliced jumper cable per Town of Gilbert Standard Detail GIL-104.

Method of Measurement:

Field hardened Ethernet switch will be measured as a unit for each system furnished and installed.

Basis of Payment:

The accepted quantities of the field hardened Ethernet switch, measured as provided above, will be paid for at the contract unit price each, which price shall be full compensation for the work, complete in place, necessary to complete the work.

2. Construction General Conditions, Section A – Bid Form:

Please replace the Construction General Conditions Bid Form with the attached Bid Form dated February 11, 2015 (14 pages; A-1 through A-14):

BID FORM

FOR: TOWN OF GILBERT
50 East Civic Center Drive
Gilbert, Arizona 85296

Bid of _____,

CONTRACTOR'S License No. _____

A corporation organized and existing under the laws of the State of _____;
or a partnership consisting of _____, partners; or an individual
conducting business as hereinafter called the BIDDER.

TO: THE HONORABLE MAYOR AND COUNCIL
Town of Gilbert
50 East Civic Center Drive
Gilbert, Arizona 85296

The undersigned acknowledges that he has received and familiarized himself with
the following:

CONTRACT DOCUMENTS
PROJECT MANUAL AND DETAILS
DRAWINGS

ADDENDA No. ____ dated ____; No. ____ dated ____
No. ____ dated ____; No. ____ dated ____
No. ____ dated ____; No. ____ dated ____

The undersigned further acknowledges that he has visited the site and has
familiarized himself with local conditions affecting the cost of the WORK at the place where the
WORK is to be done. The undersigned further acknowledges that if his bid is accepted he shall
be bound by the terms of the CONTRACT DOCUMENTS.

In submitting this Bid, the undersigned agrees:

1. To furnish all material, labor, tools, expendable and construction
equipment, and all utility and transportation services necessary to furnish and install, in a
workmanlike manner, all WORK at the PROJECT listed herein in strict conformity with the
Construction Documents prepared by _____ for the
consideration hereinafter set forth.
2. To hold his Bid open for not less than ninety days (90) DAYS after the
receipt of Bids and to accept the provisions of the instructions to BIDDERS regarding
disposition of BID SECURITY.

3. To enter into and execute a CONTRACT if awarded on the basis of this Bid within ten (10) days after AWARD of the Bid, and to furnish a PERFORMANCE BOND, a Labor & Material PAYMENT BOND and certificates of insurance in accord with the General Conditions and General Requirements of this CONTRACT and to deliver executed Bonds and Insurance Certificates to GILBERT'S representative within ten (10) DAYS following the issuance of the NOTICE OF AWARD.

4. To utilize the subcontractors and suppliers attached to this Bid Form unless authorized by GILBERT to substitute another subcontractor or supplier.

5. To achieve substantial completion and final completion within the time period stated in the CONTRACT DOCUMENTS taken from the date of NOTICE TO PROCEED or the date otherwise established for the commencement of WORK.

6. The undersigned agrees that time is of the essence and GILBERT will suffer financial damages due to CONTRACTOR'S failure to complete the WORK within the CONTRACT TIME. The liquidated damages shall be as follows for each working day beyond the CONTRACT TIME for which CONTRACTOR shall fail to complete the WORK:

Substantial completion - **\$1,420.00** per working day

Final completion - **\$1,420.00** per working day

7. The undersigned has attached the required BID SECURITY and other items required in the Instructions to BIDDERS. The BID SECURITY shall become the property of Town of Gilbert, Arizona, as liquidated damages for the delay and additional WORK caused thereby in the event the CONTRACT and Bonds are not executed within the time set forth above.

NAME OF BIDDER: _____

**TOWN OF GILBERT
 BID SCHEDULE**

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
105.010	Construction Survey, Layout & As-Built	1	LSUM		
107.010	Permits (AZPDES)	1	LSUM		
109.010	Mobilization/Demobilization	1	LSUM		
205.010	Retention Basin, Berm, Swale & Farm Road Grading	52,127	SY		
301.010	Subgrade Preparation	51,711	SY		
306.010	Triaxial Geogrid Tensar TX7 or Approved Equivalent	17,361	SY		
310.010	Aggregate Base Course (125 lb/cf)	38,138	TON		
317.010	Mill 2" AC Pavement	6287	SY		
321.010	AC Pavement Surface Course (A 1/2") (150 lb/cf)	6,594	TON		
321.020	AC Pavement Base Course (A 3/4") (150 lb/cf)	10,612	TON		
324.010	PCCP Pavement 9"	294	SY		
324.015	PCCP Pavement 10"	2	SY		
324.020	Stamped Concrete (Det 12)	143	SF		
329.010	Tack Coat (0.08 gal/sy)	25.0	TON		
331.010	Microseal (Type II)	3,367	SY		
336.010	Sawcut Pavement (Full Depth)	2718	LF		
336.010	Pavement Replacement (MAG Std Det 200-1, T- Top)	18	SY		
340.010	Curb & Gutter (MAG Std Det 220-1, Type A)	4,214	LF		
340.011	Roll Curb & Gutter (MAG Std Det 220-1, Type C)	317	LF		
340.020	Single Curb (MAG Std Det 222, Type A)	8,032	LF		
340.030	Single Curb (ADOT Type A, Det 2)	25	LF		
340.040	Header Curb (Det 4)	93	LF		
340.050	Curb Transition (Det 3)	2	EA		
340.051	Curb Transition (MAG Std Det 221)	3	EA		
340.060	Concrete Valley Gutter (MAG Std Det 240)	1,043	SF		
340.070	Concrete Sidewalk (MAG Std Det 230, TOG Std Det 42)	26,449	SF		
340.075	Concrete Sidewalk, Modified 9" (MAG Std Det 230, TOG Std Det 42)	156	SF		
340.080	Concrete Sidewalk Ramp (Per Plan)	1,142	SF		
340.095	Detectable Warning Mat (TOG Det 205)	30	SF		
340.100	Concrete Driveway (MAG Std Det 250-1, 16')	105	SF		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
340.110	Median Nose Transition (MAG Std Det 223)	13	EA		
340.120	Remove & Replace Concrete Valley Gutter	47	SF		
342.010	Stamped Asphalt, Ashler Slate Template (TOG Std Det 403B)	6,677	SF		
342.020	Concrete Pavers (Det 7)	183	SF		
345.010	Adjust Manhole Frame & Cover (MAG Std Det 422)	19	EA		
345.020	Adjust Water Valve, Box & Non-Pop Cover (MAG Std Det 391-1, Type C)	16	EA		
345.030	Adjust Gas Valve, Frame & Cover (MAG Std Det 391-1)	1	EA		
345.040	Adjust Sewer Cleanout Frame & Cover (MAG Std Det 270)	2	EA		
345.050	Relocate Existing Water Meter (MAG Std Det 345-1)	1	EA		
345.055	Relocate Existing Water Valve (TOG Std Det 83A)	1	EA		
345.060	Adjust CP Test Board, New Water Meter Box and Cover (MAG Std Det 310 & 320)	2	EA		
350.000	Remove AC Pavement	26845	SY		
350.010	Remove Curb & Gutter	859	LF		
350.020	Remove Single Curb	67	LF		
350.03000	Remove & Salvage Streetlight Pole	7	EA		
350.040	Remove Headwall	3	EA		
350.050	Remove Concrete Sidewalk	2993	SF		
350.060	Remove Concrete Sidewalk Ramp	6	EA		
350.070	Remove Sign	13	EA		
350.080	Remove Tree	2	EA		
350.090	Remove Valley Gutter	716	SF		
350.100	Remove Stamped Concrete	216	SY		
350.110	Remove Scupper and Grate Catch Basin	1	EA		
350.120	Remove Storm Drain Pipe	34	LF		
350.130	Remove Irrigation Pipe	43	LF		
350.140	Remove Private Concrete Irrigation Ditch	2,722	LF		
350.150	Remove Concrete Paving	49	SY		
350.160	Remove Bollard	2	EA		
350.170	Relocate Mailbox and Sign per Direction of Property Owner	1	EA		
350.50000	Remove and Salvage Existing Traffic Signal	1	LS		
350.50010	Remove Pull Box	3	LS		
351.110	Remove Catch Basin	1	EA		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
401.010	Traffic Control	1	LSUM		
405.010	Survey Marker (MAG Std Det 120, Type B)	1	EA		
405.020	Set Section Corner Monument (MAG Std Det 120, Type A)	2	EA		
430.010	Trees (36 Inch Box)	17	EA		
430.020	Shrubs (5 Gallon)	271	EA		
430.030	Decomposed Granite (1 1/4 Inch Minus)	312,552	SF		
430.040	Decomposed Granite (1/2 Inch Screened)	13,254	SF		
430.050	Decomposed Granite (1/4 Inch Minus)	96,949	SF		
431.010	Landscape and Irrigation Restoration	9,266	SF		
440.010	Irrigation Controller - Rainbird ESP-SMTe (Assembly)(10 Station)	1	EA		
440.020	Irrigation Controller Remote - Rainbird LIMRKIT	2	EA		
440.030	Backflow Prevention Unit with Enclosure (Reduced Pressure)(1")	1	EA		
440.040	Ball Valve (Full Port)(True Union)(1")	10	EA		
440.050	Remote Control Valve Drip Assembly (1")	4	EA		
440.060	Drip Filter / Pressure Regulator Assembly (1")	8	EA		
440.070	Emitter Assembly (Multi-Outlet)	34	EA		
440.080	Emitter Assembly (Single-Outlet)	0	LF		
440.090	Pipe (PVC)(3/4")(SDR 21)(Class 200)	4,535	LF		
440.100	Pipe (PVC)(1")(Schedule 40)	895	LF		
440.110	Pipe (PVC)(4")(Schedule 40)(Sleeve)	1,080	LF		
440.120	Pipe (PVC)(3/4")(Schedule 40)(Wire Sleeve)	140	LF		
460.010	Obliterate Pavement Marking (Stripe)	1	LSUM		
460.020	Obliterate Painted Marking (Arrow, Symbol)	35	EA		
460.030	Remove Raised Pavement Markers	1	LSUM		
461.010	Pavement Marking, White, 4" Equivalent	85,867	LF		
461.020	Pavement Marking, Yellow, 4" Equivalent	14,469	LF		
461.030	Pavement Arrow Marking	62	EA		
461.040	Wrong-Way Arrow Marking (ADOT Std Det M-12)	2	EA		
461.050	Bike Lane Marking	3	EA		
461.060	Paint Median Nose (TOG Std Det 304A, Type D)	10	EA		
461.070	Paint Median Nose (ADOT Std Det M-1)	2	EA		
462.010	Thermoplastic Marking, White, 4", 60 Mil	19,963	LF		
462.020	Thermoplastic Marking, White, 4", 90 Mil	21,063	LF		
462.030	Thermoplastic Marking, Yellow, 4", 60 Mil	1,496	LF		
462.040	Taped Pavement Arrow Marking	30	EA		
462.050	Thermoplastic Pavement Arrow Marking	32	EA		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
462.060	Thermoplastic Pavement "ONLY" Marking	14	EA		
462.070	Thermoplastic Wrong-Way Arrow (ADOT Std Det M-12)	2	EA		
463.010	Raised Pavement Marker (Type C)	189	EA		
463.020	Raised Pavement Marker (Type D)	74	EA		
463.030	Raised Pavement Marker (Type G)	305	EA		
463.040	Raised Pavement Marker (Blue)	2	EA		
465.010	Traffic Sign Post & Foundation (TOG Std Det 79)	55	EA		
465.020	Frangible Traffic Sign Post & Foundation (ADOT Std Det S1)	8	EA		
465.02001	Internally Illuminated Street Name Sign	4	EA		
465.030	Permanent Traffic Sign	570	SF		
471.010	24" Bore & Casing (Per SRP UGE Plans)	20	LF		
471.020	18" Bore & Casing (Per SRP UGE Plans)	17	LF		
471.030	Trench & Conduit (UKB12) (Per SRP UGE Plans)	198	LF		
471.040	Trench & Conduit (UKB9) (Per SRP UGE Plans)	288	LF		
471.050	Trench & Conduit (UKB6) (Per SRP UGE Plans)	2,204	LF		
471.060	Trench & Conduit (UKB3) (Per SRP UGE Plans)	161	LF		
471.070	Trench & Conduit (UK31) (Per SRP UGE Plans)	124	LF		
471.080	Electrical Manhole (Provided by SRP) (Per SRP UGE Plans)	1	EA		
471.60043	Street Light Pull Box (No. 3 1/2)	29	EA		
471.60057	No. 7 Pull Box w/ Extension	10	EA		
471.61112	Sch. 40 PVC Electrical Conduit, 2" w/ 1/4" Nylon Pull Rope and #8 Bare Copper Wire (Trench)	80	LF		
471.61212	Sch. 40 PVC Electrical Conduit, 2 1/2" w/ 1/4" Nylon Pull Rope and w/ #8 Bare Copper Wire (Trench)	40	LF		
471.61216	Street Light Conduit - Sch. 40 PVC Electrical Conduit, 2 1/2" w/ 1/4" Nylon Pull Rope and w/ #8 Bare Copper Wire (Trench) (Street Lighting)	4,005	LF		
471.61312	Sch. 40 PVC Electrical Conduit, 3" w/ 1/4" Nylon Pull Rope and w/ # 8 Bare Copper Wire (Trench)	15	LF		
471.61314	Sch. 40 PVC Electrical Conduit, 2-3" w/ 1/4" Nylon Pull Rope and w/ # 8 Bare Copper Wire (Trench)	50	LF		
471.61412	Sch. 40 PVC Electrical Conduit, 4" w/ 1/4" Nylon Pull Rope and w/ # 8 Bare Copper Wire (Trench)	120	LF		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
471.61414	Sch. 40 PVC Electrical Conduit, 2-4" w/ 1/4" Nylon Pull Rope and w/ # 8 Bare Copper Wire (Trench)	3,920	LF		
471.61415	Sch. 40 PVC Electrical Conduit, 2-4" w/ 1/4" Nylon Pull Rope and w/ # 8 Bare Copper Wire (Horizontal Bore)	120	LF		
472.61100	Pole Foundation, Type A	4	EA		
472.61400	Pole Foundation, Type K or R	4	EA		
472.62045	Service Pedestal Foundation	1	LS		
472.63000	Cabinet Foundation	1	EA		
473.73000	Pedestrian Push Button w/ Sign	8	EA		
474.60100	Type A Signal Pole	4	EA		
474.60760	Type R Signal Pole w/ 50' Mast Arm	3	EA		
474.60770	Type R Signal Pole w/ 55' Mast Arm	1	EA		
474.91000	Street Light Pole - Gateway	14	EA		
474.91001	Street Light Pole - Median	12	EA		
475.61400	Electrical Service Pedestal System	1	EA		
475.62000	Controller Cabinet Assembly	1	EA		
475.83011	Pre-emption Equipment	4	EA		
476.61212	12" Signal Indication, Type 'F' Signal Face w/ Type II Plumbizer Mounting Assembly	8	EA		
476.61213	12" Signal Indication, Type 'F' Signal Face w/ Type V Plumbizer Mounting Assembly	4	EA		
476.61232	12" Signal Indication, Type 'Q' Signal Face w/ Type IV Side Mounting Assembly	4	EA		
476.61233	12" Signal Indication, Type 'Q' Signal Face w/ Type II Plumbizer Mounting Assembly Det	4	EA		
476.62015	Pedestrian Signal Indication w/ Type V Mounting Assembly	8	EA		
477.82510	LED Luminares	4	EA		
478.01001	Electrical Conductors (Warner/Higley Signal)	1	LS		
481.00058	Pullbox (No. 9 Vault)	2	EA		
483.00010	CCTV Camera	1	EA		
485.20000	Video Detection System	1	EA		
485.20001	Radar Advance Detection	1	EA		
486.10050	Field Hardened Ethernet Switch	1	EA		
486.82000	Spread Spectrum Radio System	1	EA		
505.010	Private Irrigation Ditch (Det 5)	2,222	LF		
505.020	Catch Basin Type E (MAG Std Det 534-1)	10	EA		
505.030	Headwall (MAG Std Det 501, Type 'U')	2	EA		
505.040	Headwall with Trash Rack (Mag Std Det 502-1)	1	EA		
505.060	Retention Basin Bubbler (Detail 1)	9	EA		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
610.010	16" DIP Class 350 Water Main w/ Polywrap & Fittings (Restrained Joints)	176	LF		
610.020	8" DIP Class 350 Water Main w/ Polywrap & Fittings (Restrained Joints)	478	LF		
610.030	6" DIP Class 350 Water Main w/ Polywrap & Fittings (Restrained Joints)	35	LF		
610.040	2" Curb Stop w/ Flushing Pipe (MAG Std Det 390, Type A)	6	EA		
610.050	Fire Hydrant Assembly, Valve, Box & Cover (TOG Std Det 60A)	1	EA		
610.060	Concrete Encasement (MAG Std Det 404-3)	132	LF		
610.070	1" Water Service (TOG Std Det 62)	1	EA		
610.080	Remove 16" DIP Water Main	176	LF		
615.010	8" PVC SDR 26 Sanitary Sewer Pipe (TOG Std Det 86)	662	LF		
615.020	8" PVC Sanitary Sewer Pipe Plug (MAG Std Det 427)	9	EA		
615.030	Remove Pipe Plug	1	EA		
618.010	15" Class IV RGRCP Storm Drain Pipe	735	LF		
618.020	18" Class IV RGRCP Storm Drain Pipe	33	LF		
618.030	24" Class IV RGRCP Irrigation Pipe	34	LF		
618.040	Plug Irrigation Pipe (MAG Std Det 427) Drain Line	2	EA		
625.010	60" Sanitary Sewer Manhole, Frame & Cover (Det 1, Dwg S5)	2	EA		
625.020	Connect to Exst Sanitary Sewer Manhole (Det 2, Dwg S5)	4	EA		
630.010	12" x 8" Tapping Sleeve, Valve, Box & Cover (MAG Std Det 340 & 391, Type C)	2	EA		
630.020	16" x 8" Tapping Sleeve, Valve, Box & Cover (MAG Std Det 340 & 391, Type C)	1	EA		
630.030	16" x 6" Tapping Sleeve Valve, Box & Cover (MAG Std Det 340 & 391, Type C)	1	EA		
630.040	8" Gate Valve, Box & Cover (MAG Std Det 391, Type C)	1	EA		
630.050	2" Air Release Valve (Det 1, Dwg W5)	1	EA		
630.060	Remove Air Release Valve & Manhole	1	EA		
703.010	Dumped Riprap, D50=6", D=12"	97	CY		
704.011	Grouted Riprap, D50=6", D=12"	35	CY		
1	36 Inch RGRCP Class III Irrigation Pipe	1,754	LF		
2	36 Inch RGRCP Class V Irrigation Pipe	170	LF		
3	24 Inch RGRCP Class III Irrigation Pipe	18	LF		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
4	15 Inch RGRCP Class III Irrigation Pipe	213	LF		
5	15 Inch RGRCP Class V Irrigation Pipe	549	LF		
6	Trench Backfill Type A	170	LF		
7	Trench Backfill Type B	1,985	LF		
8	Trench Backfill, DTL 3 Sheet DT01, Type A Modified With Half Sack CLSM PER MAG STD SPEC 728	549	LF		
9	4 Sided Pressure Manhole RWCD DTL 19	4	EA		
10	5 Sided Manhole RWCD DTL 20	2	EA		
11	5 Sided Pressure Manhole RWCD DTL 20	4	EA		
12	5 Sided Pressure Manhole, DTL 2 Sheet DT01 (RWCD-20) Agency Identification on Manhole Lid Shall State "IRRIGATION" Only. (Lid Shall Not Reference RWCD)	1	EA		
13	Turnout Structure Type I	2	EA		
14	Headwall Per MAG STD DTL 502-1 With Trashrack Per Detail 8 Sheet DT03. (RWCD-18) Cast-In-Place 8 Inch Thick Walls	1	EA		
15	Headwall Per MAG STD DTL 502-1 With Grate Cover Per Detail 9 Sheet DT03. (RWCD-35) Cast-In-Place 8 Inch Thick Walls	2	EA		
16	Headwall and Trashrack Per MAG STD DTL 502-1 "Modified". See Headwall Detail 16 Sheet DT04	1	EA		
17	Junction Box, DTL 10 Sheet DT03	1	EA		
18	32 Inch Deep Concrete Lined Ditch Per DTL 4 Sheet DT01 (RWCD-31)	92	LF		
19	Sawcut Ditch at Tie-In. Contractor To Toe-In Under Existing Ditch Per Concrete Ditch DTL 4 Sheet DT01 (RWCD-31)	1	EA		
20	Control Gate: 18" Waterman C-10	1	EA		
21	Turnout Structure Stairs, DTL 14 Sheet DT04 (RWCD-28)	2	EA		
22	4" Thick ABC with Pre-emergent Herbicide	63	SY		
23	Concrete Encasement Per MAG STD DTL 404-3	24	LF		
24	Sawcut, Remove and Replace Asphalt Per MAG STD DTL 200, T-Top	45	SY		
25	5' Manhole, Per MAG STD DTL 520 and 522 Agency Identification on Manhole Lid Shall State "IRRIGATION" Only. (Lid Shall Not Reference RWCD)	2	EA		
26	Headwall Scupper, DTL 17 Sheet DT04	1	EA		

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
27	Expose Gas Pipe for Width of RWCD Trench, Backfill With One Sack CLSM PER MAG STD SPEC 728 to Bottom of Tailwater Pipe	2	EA		
28	Expose Sewer FM for Width of RWCD Trench, Backfill with One Sack CLSM PER MAG STD SPEC 728 to Bottom of Tailwater Pipe	1	EA		
29	Expose Water Pipe for Width of RWCD Trench, Backfill with One Sack CLSM PER MAG STD SPEC 728 to Bottom of Tailwater Pipe	1	EA		
30	Remove Existing Concrete Irrigation Ditch, Hauloff, And Dispose of Properly. Backfill with Clean Native Material. Compact to 95% (Min) of Maximum Density Per AASHTO T-99.	2,007	LF		
31	Remove Existing Irrigation Pipe, Hauloff And Dispose of Properly. Backfill with Clean Native Material. Compact to 95% (Min) of Maximum Density Per AASHTO T-99.	415	LF		
32	Remove Existing Irrigation Structure, Headwall, or Manhole Hauloff and Dispose of Properly. Backfill With Clean Native Material. Compact to 95%(Min) of Maximum Density Per AASHTO T-99. Contractor Shall Salvage All Metal Items Including Grating, Manhole Lids, Gates, Etc. And Deliver To The RWCD Yard At 2344 S. Higley Road. Contact Greg New @ 480-748-6416 To Coordinate Delivery.	9	EA		

TOTAL BASE BID PRICE (All Items Above Inclusive)

\$ _____
 (In Numbers)

_____ Dollars _____ Cents
 (In Words)

BID ALTERNATE #1, WESTBOUND WARNER TAPERS:

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
301.010	Subgrade Preparation	89	SY		
306.010	Triaxial Geogrid Tensar TX7 or Approved Equivalent	89	SY		
310.010	Aggregate Base Course (125 lb/cf)	25	TON		
321.010	AC Pavement Surface Course (A 1/2") (150 lb/cf)	10	TON		
321.020	AC Pavement Base Course (A 3/4") (150 lb/cf)	25	TON		
329.010	Tack Coat (0.08 gal/sy)	0.1	TON		
340.020	Single Curb (MAG Std Det 222, Type A)	(304)	LF		
340.052	Curb Transition (MAG Std Det 222)	2	EA		
340.110	Median Nose Transition (MAG Std Det 223)	(1)	EA		
342.010	Stamped Asphalt, Ashler Slate Template (TOG Std Det 403B)	(393)	SF		
461.010	Pavement Marking, White, 4" Equivalent	3,442	LF		
461.010	Pavement Marking, White, 4" Equivalent	(3,126)	LF		
461.020	Pavement Marking, Yellow, 4" Equivalent	489	LF		
461.035	Bike Lane Marking	(2)	EA		
461.040	Paint Median Nose (TOG Std Det 304A, Type D)	(1)	EA		
462.010	Thermoplastic Marking, White, 4", 60 Mil	(1,616)	LF		
462.040	Thermoplastic Arrow	(2)	EA		
463.030	Raised Pavement Marker (Type G)	(33)	EA		
703.010	Dumped Riprap, D50=6", D=12"	16	CY		
33	36 Inch RGRCP Class III	59	LF		
34	36 Inch RGRCP Class V	64	LF		
35	Trench Backfill Type A	64	LF		
36	Trench Backfill Type B	59	LF		
37	Headwall Per MAG STD DTL 502-1 With Trashrack Per Detail 8 Sheet DT03. (RWCD-18) Cast-In-Place 8 Inch Thick Walls	1	EA		
38	32 Inch Deep Concrete Lined Ditch Per DTL 4 Sheet DT01 (RWCD-31)	101	LF		
39	Sawcut Ditch at Tie-In. Contractor To Toe-In Under Existing Ditch Per Concrete Ditch DTL 4 Sheet DT01 (RWCD-31)	1	EA		
40	Remove Existing Concrete Irrigation Ditch, Hauloff, And Dispose of Properly. Backfill with Clean Native Material. Compact to 95%(Min) of Maximum Density Per AASHTO T-99.	141	LF		

TOTAL ALTERNATE 1 BID PRICE (27 Items Above Inclusive)

\$ _____
(In Numbers)

Dollars _____ Cents

(In Words)

BID ALTERNATE #2, RWCD WEST END CONNECTION TO 36" PIPE (DWG AL01):

No.	Description	Unit	Est. Qty.	Unit Price	Extended Price
41	Remove Existing Concrete Irrigation Ditch, Hauloff, And Dispose of Properly. Backfill with Clean Native Material. Compact to 95% (Min) of Maximum Density Per AASHTO T-99.	LF	101		
42	Remove Existing Irrigation Pipe, Hauloff And Dispose of Properly. Backfill with Clean Native Material. Compact to 95% (Min) of Maximum Density Per AASHTO T-99.	LF	13		
43	Remove Existing Irrigation Structure, Headwall, or Manhole Hauloff and Dispose of Properly. Backfill With Clean Native Material. Compact to 95%(Min) of Maximum Density Per AASHTO T-99. Contractor Shall Salvage All Metal Items Including Grating, Manhole Lids, Gates, Etc. And Deliver To The RWCD Yard At 2344 S. Higley Road. Contact Greg New @ 480-748-6416 To Coordinate Delivery.	EA	1		

TOTAL ALTERNATE 2 BID PRICE (3 ITEMS ABOVE INCLUSIVE) \$ _____
 (In Numbers)

_____ Dollars _____ Cents
 (In Words)

BID ALTERNATE #3, OVERHEAD SIGN STRUCTURE:

No.	Description	Est. Qty.	Unit	Unit Price	Extended Price
465.040	Extruded Aluminum Sign Panel	120	SF		
505.000	Foundation for Tapered Tube Sign Structure (ADOT Std Det S-11)	2	EA		
515.010	Tapered Tube Sign Structure (Det 1, Dwg M13)	1	EA		

TOTAL ALTERNATE 3 BID PRICE (3 Items Above Inclusive) \$ _____
 (In Numbers)

_____ Dollars _____ Cents
 (In Words)

GILBERT'S ALLOWANCE AMOUNT

\$300,000.00
(In Numbers)

Three hundred thousand Dollars no Cents
(In Words)

CONTRACT SUM (total base bid price plus GILBERT'S allowance) \$ _____
(In Numbers)

_____ Dollars _____ Cents
(In Words)

TOTAL ALTERNATE 1 BID PRICE \$ _____
(In Numbers)

_____ Dollars _____ Cents
(In Words)

TOTAL ALTERNATE 2 BID PRICE \$ _____
(In Numbers)

_____ Dollars _____ Cents
(In Words)

TOTAL ALTERNATE 3 BID PRICE \$ _____
(In Numbers)

_____ Dollars _____ Cents
(In Words)

In evaluating Bids, discrepancies in the multiplication of units of work and unit prices will be resolved in favor of the unit prices. Discrepancies between the indicated sum of any column of figures and the correct sum thereof will be resolved in favor of the correct sum.

Bidders are required to fill in all blank spaces with an entry. Bids submitted with blank spaces may be considered "Non-Responsive".

Quantities shown in this bid schedule are approximate only, and are used for the purpose of bid comparison.

In submitting this Bid, it is understood that the right to reject any and all Bids and to waive irregularities in the Bidding has been reserved by GILBERT.

The undersigned hereby certifies that the information submitted herewith, including any attachment is true to the best of his knowledge and belief.

Dated this _____ day of _____, 20__.

Name of BIDDER (Company)

Address of BIDDER

City, State, Zip Code

Area Code/Telephone Number

Fax Number

Authorized Officer/Title

Authorized Officer Signature

(I) (We), the undersigned (Corporate Secretary) (Partners), hereby certify that the above-named Officer is hereby authorized to execute all documents relative this bid and the administration of this bid for and on behalf of the Company named above.

_____ or
Corporate Secretary (signature)

Partner Signature

Partner Signature

Firms shall acknowledge receipt of Addendum No. #2 on Page A-1 of their completed Bid Form. It is the Firm's sole responsibility to confirm receipt of all addenda issued to the RFQ. Failure to do so will result in the Bid Form being declared non-responsive.

End of Addendum No. #2